

# Freeform Search

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
**Database:** EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term: 11 and

Display: 10 Documents in Display Format: Starting with Number 1

Generate:  Hit List  Hit Count  Side by Side  Image

## Search History

DATE: Thursday, March 08, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
side by side				result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND		
<u>L30</u>		FKBP or (FK and binding protein\$) or binding partner\$	45106	<u>L30</u>
<u>L29</u>		chlamydia and polypeptide	4419	<u>L29</u>
<u>L28</u>		passive and immun\$	24622	<u>L28</u>
		DB=USPT; PLUR=YES; OP=AND		
<u>L27</u>		passive immun\$	12002	<u>L27</u>
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND		
<u>L26</u>		I24 not L25	41	<u>L26</u>
<u>L25</u>		L24@ay>2002	17	<u>L25</u>
<u>L24</u>		L23 and (FKBP or FK and binding proteins)	58	<u>L24</u>
<u>L23</u>		L22 and I12	404	<u>L23</u>
<u>L22</u>		L21 and passive immunization	404	<u>L22</u>
<u>L21</u>		L20 and I10	3660	<u>L21</u>
<u>L20</u>		L19 and I6	3861	<u>L20</u>
<u>L19</u>		I1 and I16	4288	<u>L19</u>
<u>L18</u>		sugar or glucose or glyco\$ or glycat\$	934581	<u>L18</u>

<u>L35</u>	L34 and l29	1515	<u>L35</u>
<u>L34</u>	l32 and l14	1694	<u>L34</u>
<u>L33</u>	L32 and l14 and l15 and l11	0	<u>L33</u>
<u>L32</u>	L31 and l6 and l10 and l30	2087	<u>L32</u>
<u>L31</u>	l1 and l2	8309	<u>L31</u>
<u>L30</u>	FKBP or (FK and binding protein\$) or binding partner\$	45106	<u>L30</u>
<u>L29</u>	chlamydia and polypeptide	4419	<u>L29</u>
<u>L28</u>	passive and immun\$	24622	<u>L28</u>
<i>DB=USPT; PLUR=YES; OP=AND</i>			
<u>L27</u>	passive immun\$	12002	<u>L27</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<u>L26</u>	l24 not L25	41	<u>L26</u>
<u>L25</u>	L24@ay>2002	17	<u>L25</u>
<u>L24</u>	L23 and (FKBP or FK and binding proteins)	58	<u>L24</u>
<u>L23</u>	L22 and l12	404	<u>L23</u>
<u>L22</u>	L21 and passive immunization	404	<u>L22</u>
<u>L21</u>	L20 and l10	3660	<u>L21</u>
<u>L20</u>	L19 and l6	3861	<u>L20</u>
<u>L19</u>	l1 and l16	4288	<u>L19</u>
<u>L18</u>	sugar or glucose or glyco\$ or glycat\$	934581	<u>L18</u>
<u>L17</u>	immuni\$	134880	<u>L17</u>
<u>L16</u>	435.clas.	192578	<u>L16</u>
<u>L15</u>	infect\$	323630	<u>L15</u>
<u>L14</u>	administ\$	629319	<u>L14</u>
<u>L13</u>	intra\$	477604	<u>L13</u>
<u>L12</u>	monoclonal or polyclonal or antibod\$	267455	<u>L12</u>
<u>L11</u>	immunizat?	12	<u>L11</u>
<u>L10</u>	(cyclophilin and probe) or antibiotic or (cyclophilin and bind\$ and region) or complex	1381907	<u>L10</u>
<u>L9</u>	vaccine\$	75241	<u>L9</u>
<u>L8</u>	therap\$	507528	<u>L8</u>
<u>L7</u>	prophylac\$	76621	<u>L7</u>
<u>L6</u>	cyclophilin or cyclophilin A or CypA or FKB or (bind\$ and proteins)	254386	<u>L6</u>
<u>L5</u>	administer	105335	<u>L5</u>
<u>L4</u>	challenge	142457	<u>L4</u>
<u>L3</u>	immune and response	120539	<u>L3</u>
<u>L2</u>	treat\$ or prevent\$	7711984	<u>L2</u>
<u>L1</u>	chlamydia or chlamydiae	9426	<u>L1</u>

END OF SEARCH HISTORY

# Freeform Search

---

<b>Database:</b>	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	<input type="text" value="L49 and l18"/>
<b>Display:</b>	<input type="text" value="10"/> Documents in <b>Display Format:</b> <input type="text" value="CIT"/> Starting with Number <input type="text" value="1"/>
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

---

---

## Search History

---

**DATE:** Thursday, March 08, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				result set
side by side				
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND		
<u>L50</u>	L49 and l18		138	<u>L50</u>
<u>L49</u>	l47 not L48		139	<u>L49</u>
<u>L48</u>	L47@ay>2002		105	<u>L48</u>
<u>L47</u>	l1 and l12 and (cyclophilin A or cypA)		244	<u>L47</u>
<u>L46</u>	L45 and cyclophilin		61	<u>L46</u>
<u>L45</u>	L44@ay>2002		432	<u>L45</u>
<u>L44</u>	L43 and l30		432	<u>L44</u>
<u>L43</u>	L42@ay>2002		711	<u>L43</u>
<u>L42</u>	l1 and l2 and l3 and l14 and l6 and 128 and l12		1653	<u>L42</u>
<u>L41</u>	L40 and l27		84	<u>L41</u>
<u>L40</u>	l38 not L39		970	<u>L40</u>
<u>L39</u>	L38@ay>2002		736	<u>L39</u>
<u>L38</u>	L37 and l14		1706	<u>L38</u>
<u>L37</u>	L31 and l6 and l36 and l30		2101	<u>L37</u>
<u>L36</u>	l10 or (therap\$ and agent)		1516790	<u>L36</u>

## Refine Search

### Search Results -

Terms	Documents
6559294.pn.	4

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:** L18    **Refine Search**

Recall Text Clear Interrupt

### Search History

**DATE:** Thursday, March 08, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<u>L18</u>	6559294.pn.	4	<u>L18</u>
<u>L17</u>	L16 and cyclophilin	3	<u>L17</u>
<u>L16</u>	L15 and l1	13	<u>L16</u>
<u>L15</u>	metcalf.in.	1816	<u>L15</u>
<u>L14</u>	L13 and l1	0	<u>L14</u>
<u>L13</u>	L12 and l11 and l10	0	<u>L13</u>
<u>L12</u>	wooters.in.	84	<u>L12</u>
<u>L11</u>	sankaran-b.in.	8	<u>L11</u>
<u>L10</u>	metcalf-b.in.	23	<u>L10</u>
<u>L9</u>	metcalf-benjamin.in.	0	<u>L9</u>
<u>L8</u>	wooters-j.in.	2	<u>L8</u>
<u>L7</u>	wooters-joseph.in.	2	<u>L7</u>
<i>DB=USPT; PLUR=YES; OP=AND</i>			
<u>L6</u>	wooters-j.in.	0	<u>L6</u>

<u>L5</u>	6559294.pn.	1	<u>L5</u>
<u>L4</u>	7041490.pn.	1	<u>L4</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<u>L3</u>	7101963.pn.	3	<u>L3</u>
<u>L2</u>	5166322.pn.	2	<u>L2</u>
<u>L1</u>	chlamydia	9195	<u>L1</u>

END OF SEARCH HISTORY

<u>L17</u>	immuni\$	134880	<u>L17</u>
<u>L16</u>	435.clas.	192578	<u>L16</u>
<u>L15</u>	infect\$	323630	<u>L15</u>
<u>L14</u>	administ\$	629319	<u>L14</u>
<u>L13</u>	intra\$	477604	<u>L13</u>
<u>L12</u>	monoclonal or polyclonal or antibod\$	267455	<u>L12</u>
<u>L11</u>	immunizat?	12	<u>L11</u>
<u>L10</u>	(cyclophilin and probe) or antibiotic or (cyclophilin and bind\$ and region) or complex	1381907	<u>L10</u>
<u>L9</u>	vaccine\$	75241	<u>L9</u>
<u>L8</u>	therap\$	507528	<u>L8</u>
<u>L7</u>	prophylac\$	76621	<u>L7</u>
<u>L6</u>	cyclophilin or cyclophilin A or CypA or FKB or (bind\$ and proteins)	254386	<u>L6</u>
<u>L5</u>	administer	105335	<u>L5</u>
<u>L4</u>	challenge	142457	<u>L4</u>
<u>L3</u>	immune and response	120539	<u>L3</u>
<u>L2</u>	treat\$ or prevent\$	7711984	<u>L2</u>
<u>L1</u>	chlamydia or chlamydiae	9426	<u>L1</u>

END OF SEARCH HISTORY

New Text Document.txt

b biochem biosci medicine biotech

? s chlamydia or chlamydiae  
122984 CHLAMYDIA  
6799 CHLAMYDIAE  
S1 124239 S CHLAMYDIA OR CHLAMYDIAE

? s treat? or prevent?

Processing  
Processing  
Processing  
Processing  
Processing  
Processing  
19044418 TREAT?  
5732705 PREVENT?  
S2 23050979 S TREAT? OR PREVENT?

? s immune(w)response

Processing  
3792844 IMMUNE  
9416352 RESPONSE  
S3 815145 S IMMUNE(W)RESPONSE

? au=select wooters, j  
>>>E: Unrecognizable command

? au=select metcalf, b  
>>>E: Unrecognizable command

? au=select sankaran, b  
>>>E: Unrecognizable command

?  
?  
? s au=wooters, j  
S4 1 S AU=WOOTERS, J

? s au= metcalf, b  
S5 3 S AU= METCALF, B

? s au= sankaran, b  
S6 4 S AU= SANKARAN, B

? s au=wooters, joseph  
S7 9 S AU=WOOTERS, JOSEPH

? s au=metcalf, benjamin  
S8 3 S AU=METCALF, BENJAMIN

? s au= sankaran banumathi  
S9 13 S AU= SANKARAN BANUMATHI

? d s  
Set Items Description  
S1 124239 S CHLAMYDIA OR CHLAMYDIAE  
S2 0 S TREAT\$ OR PREVENT\$  
S3 23050979 S TREAT? OR PREVENT?  
S4 815145 S IMMUNE(W)RESPONSE  
S5 14853713 S CHALLENGE OR REINFECTION OR LETHAL(W)ANIMAL OR PASSIVE(W)IMMUN? OR  
POST(W)IMMUN? OR IMMUNIZ? OR ADMINIST? OR INTRA?  
S6 4447607 S MONOCLONAL OR POLYCLONAL OR ANTIBOD?

New Text Document.txt

S7 185153 S ANTIBOD?(W)SPECIFIC OR ANTIBOD?(W)RAISED(W)AGAINST OR  
 ANTIBOD?(W)BIND?  
 S8 13983315 S VACCIN? OR THERAP?  
 S9 2674641 S CYCLOPHILIN(W)A OR CYPA OR CYCLOPHILIN OR  
 CYCLOPHILIN(W)BIND\$(W)PROTEIN? OR (CYCLOPHILIN(W)REGION OR PORTION OR DOMAIN) OR  
 CYCLOPHILIN(W)COMPLEX OR FK(W)BINDING(W)PROTEIN? OR FKBP  
 S10 6 S CYCLOPHILIN(W)PROBE OR (CYCLOPHILIN(W)ANTIBIOTIC) OR  
 ANTI-CYCLOPHILIN(W)ANTIBODY  
 S11 63 S INHIBIT?(W)CYCLOPHILIN OR BLOCK(W)CYCLOPHILIN  
 S12 0 S CYCLOSPORIN(W)A(W)BINDING PROTEIN PEPTIDYL PROLYL CIS TRANS  
 ISOMERASE A, PPIASE  
 S13 219 S CYCLOSPORIN(W)A(W)BINDING(W)PROTEIN  
 S14 2358 S PEPTIDYL(W)PROLYL(W)CIS(W)TRANS(W)ISOMERASE(W)A OR PPIASE  
 S15 1 S S1 AND S9 AND S11 AND S10  
 S16 27 S S1 AND S14  
 S17 93530 S RD  
 S18 27 S S16  
 S19 12 RD (unique items)  
 S20 36074 S S1 AND S3  
 S21 505 S S20 AND S9  
 S22 307 S S21 AND S5  
 S23 51 S S22 AND S4  
 S24 43 RD (unique items)  
 S25 4 S 1 AND CYCLOPHILINA  
 S26 1702 S S1 AND S9  
 S27 597 S S26 AND S6  
 S28 272 S S27 AND S5  
 S29 17 S S28 AND S7  
 S30 17 RD (unique items)  
 S31 597 S S1 AND S6 AND S9  
 S32 122 S S31 AND S4  
 S33 0 S S32 AND S13  
 S34 0 S S32 AND S10  
 S35 0 S S32 AND S14  
 S36 79 S S32 AND S5  
 S37 53 RD (unique items)  
 S38 4664 S CYCLOPHILIN(W)A  
 S39 1 S S38 AND S1  
 S40 1 S S39 AND S6  
 S41 16501 S CYCLOPHILIN  
 S42 4 S S41 AND S1 AND S6  
 S43 4 RD (unique items)  
 S44 0 S ANTI-CYCLOPHILIN  
 S45 28 S ANTI(W)CYCLOPHILIN  
 S46 8 S ANTI(W)CYCLOPHILIN(W)ANTIBOD?  
 S47 4 RD (unique items)  
 S48 28 S S45  
 S49 14 RD (unique items)  
 S50 119982 S DS  
 S51 5495527 S GLUCOSE OR GLYCO? OR GLYCATE? OR SUGAR  
 S52 214 S S1 AND DS  
 S53 3422 S S51 AND S1  
 S54 1382 S S53 AND S6  
 S55 0 S S54 AND S38  
 S56 315 S S51 AND S38  
 S57 37 S S56 AND S6  
 S58 25 RD (unique items)  
 S59 0 S S57 AND S1  
 S60 6713932 S ADVANCED(W)GLYCOSYLATION(W)ENDPRODUCT OR AGE